Abstract

A method for making pods (1) for products for infusion comprises the steps of: feeding a first portion (5) of filter material; making a compressed disk (2) of product, the disk being equivalent to a single dose of the product, at respective dosing and forming stations (3, 4); placing the compressed disk (2) on the first portion (5) of filter material; and superimposing a second portion (6) of filter material over the first portion (5) of filter material with the compressed disk (2) on it in such a way as to form the pod (1). The invention also relates to an apparatus that embodies this method.

5

10